DOIT MASTER AGREEMENT NUMBER: B-03-006 DOIT APPROVAL DATE: 12/14/2004

VENDOR NAME: SBC SNET FEIN: 06-054-26-46

SERVICE/PRODUCT NAME: Private Line Service: Analog Private Line Services

## **SERVICE/PRODUCT DESCRIPTION:**

### **Analog Private Line Data Service**

Analog Private Line services are point-to-point or multipoint dedicated circuit connections used for data communications between customer locations. The circuit will support data speeds of up to 9600 Bits Per Second (BPS). The circuit may be either two-wire which transmits data in either direction alternately or four wire which transmits data in both directions simultaneously. The service may be Intraexchange (within the same Central Office) or Interexchange (between two different Central Offices). Bridging arrangements are required for multi-point and point-to-point data circuits with multiple terminations in order to maintain transmission and signaling.

#### **Radio Circuits**

Private mobile radio channels are a type of private line used in conjunction with Radio communications. The system is comprised of a base radio station (dispatcher's console), transmitter/antenna, and mobile units. SBC provides and terminates a radio telephone channel to interconnect with the customer's equipment. The transmitter must be located near its antenna, and the antenna must be located where it can get maximum coverage. They are usually some distance away from where the dispatcher's console is located, hence the requirement for a channel to interconnect these items.

### **SERVICE LEVELS:**

## **Installation Intervals**

Less than 10 lines = 9 business days 10 or more lines = Individual Case Basis

#### **Routine Repair Intervals**

Response time = Less than 1 hour Repair Resolution time = 4 hours or less

#### **Repair Service Level Definitions:**

Repair Response is the time elapsed between when SNET receives a report of a problem or otherwise becomes aware of a problem, and the time that SNET responds to the end user or other designated contact to verify the problem.

Repair Resolution Time means the elapsed time between when the State notifies SNET of a problem, and the time that SNET restores service and such service is acceptable to the State.

### **SERVICE AVAILABILITY/LIMITATIONS:**

# SERVICE AVAILABILITY

See Service Availability spreadsheet

12/14/2004 MASTER AGREEMENT NUMBER: B-03-006 OIT APPROVAL DATE: **VENDOR NAME: SBC SNET** VENDOR FEIN: 06-054-26-46 SERVICE NAME: **Private Line Service: Analog Private Line Service** A 2% credit will be issued monthly against the items ordered from this Product Schedule per the SBC SNET Master Agreement Initial Post-Activity Date of Date Conversion: Conversion: Item Recurring (Add, Vendor Approved Item Unit Description of Service/Equipment Non-Non-Delete. Code Monthly Cost Recurring Request By DOIT Recurring Change) **Unit Cost\* Unit Cost** Analog 2 wire Local Channel \$118.31 \$118.31 \$27.50 Add 12/01/03 12/10/03 ch Analog Full Data 2 wire Local Channel (circuit type \$118.31 \$118.31 \$27.50 FDXS) Change 12/13/04 12/14/04 1 1L6++ ch Add 2 \$0.00 \$0.00 \$47.22 12/01/03 12/10/03 Analog 2 wire Interoffice Channel ch Analog Full Data 2 wire Interoffice Channel (circuit type \$0.00 \$0.00 \$47.22 FDXS) 12/13/04 12/14/04 2 1LX3P ch Change 12/01/03 \$0.00 \$0.00 \$3.00 Analog 2 wire Interexchange ch mileage - per mile Add 12/10/03 3 mi Analog Full Data 2 wire Interexchange ch mileage - per \$0.00 \$0.00 \$3.00 12/13/04 12/14/04 mile (circuit type FDXS) Change 3 1L6AT mi Analog 2 wire Interexchange Channel Terminal \$85.18 \$85.18 \$18.25 Add 12/01/03 12/10/03 4 ch Analog Full Data 2 wire Interexchange Channel Terminal 4 P3N \$85.18 \$85.18 \$18.25 12/13/04 (circuit type FDXS) Change 12/14/04 ch Add 12/01/03 12/10/03 5 Analog 2 wire Data Channel Service Unit ch \$47.32 \$47.32 \$0.00 Analog Full Data 2 wire Data Channel Service Unit \$47.32 \$47.32 \$0.00 Change 12/13/04 12/14/04 5 CQ4 (circuit type FDXS) ch \$0.00 Add 12/01/03 12/10/03 Analog 2 wire Bridging ch \$0.00 \$29.10 6 BQ7 Analog Full Data 2 wire Bridging (circuit type FDXS) \$0.00 \$0.00 \$29.10 Change 12/13/04 ch 12/14/04 12/01/03 Analog 4 wire Local Channel \$118.31 \$118.31 \$52.00 Add 12/10/03 ch 7 Analog Full Data 4 wire Local Channel (circuit type \$118.31 \$52.00 \$118.31 12/13/04 12/14/04 FDXS) Change 7 1L6++ ch \$50.00 Add 12/01/03 12/10/03 Analog 4 wire Interoffice Channel \$0.00 \$0.00 8 circ Analog Full Data 4 wire Interoffice Channel (circuit type 12/13/04 \$0.00 \$50.00 8 1LXKP FDXS) \$0.00 Change 12/14/04 circ Add 12/01/03 12/10/03 Analog 4 wire Interexchange ch mileage - per mile \$0.00 \$0.00 \$3.00 mi Analog Full Data 4 wire Interexchange ch mileage - per \$0.00 \$0.00 \$3.00 12/13/04 12/14/04 9 1L6CT mile (circuit type FDXS) mi Change Analog 4 wire Interexchange Channel Terminal ch \$85.18 \$85.18 \$18.25 Add 12/01/03 12/10/03 10 Analog Full Data 4 wire Interexchange Channel Terminal \$85.18 12/13/04 10 P3N (circuit type FDXS) ch \$85.18 \$18.25 Change 12/14/04 Analog 4 wire Data Channel Service Unit \$47.32 \$47.32 Add 12/01/03 12/10/03 11 ch \$0.00 Analog Full Data 4 wire Data Channel Service Unit \$47.32 \$47.32 \$0.00 11 CQ4 (circuit type FDXS) ch Change 12/13/04 12/14/04 12/01/03 12/10/03 12 Analog 4 wire Bridging ch \$0.00 \$0.00 \$33.55 Add Analog Full Data 4 wire Bridging (circuit type FDXS) \$0.00 \$33.55 ch \$0.00 Change 12/13/04 12/14/04 12 BT7 Radio Local Channel (circuit type RTXS) 12/13/04 13 1L1++ ch \$118.31 \$118.31 \$22.55 12/14/04 Add

Radio Interexchange ch mileage - per mile (circuit type

Radio Interexchange Channel Terminal (circuit type

Radio Interoffice Channel (circuit type RTXS)

mi

ch

ch

\$0.00

\$85.18

\$99.38

\$0.00

\$85.18

\$99.38

\$3.00

\$18.25

\$47.22

RTXS)

RTXS)

14 1L1AT

16 1LX3P

15 P3N

12/14/04

12/14/04

12/14/04

12/13/04

12/13/04

12/13/04

Add

Add

Add